Sierra Foothills Experiment Station. Mountain foothills along bank of creek leading to Yuba River, 60% sand, 27% sh, 13% clay. Soil thin rocky. Slope 25-30 degrees, southern aspect. Scrub oak, grasslands with wild oat, pine, bromus, introduced Trifolium hirtum. Upright.

PI 593272. Trifolium willdenovii Sprengel

Wild. C-5; Tomcat Clover. Collected 06/03/1994 in California, United States. Latitude 39 deg. 14' 5'' N. Longitude 121 deg. 17' 7'' W. Elevation 130 m. About 15 miles East of Marysville, on Rte. 20, then 6 miles NE on Peoria Rd. to Sierra Foothills Experiment Station. Mountain foothills along bank of creek leading to Yuba River, 60% sand, 27% sh, 13% clay. Soil thin rocky. Slope 25-30 degrees, southern aspect. Scrub oak, grasslands with wild oat, pine, bromus, introduced Trifolium hirtum. Upright.

PI 593273. Trifolium willdenovii Sprengel

Wild. C-6; Tomcat clover. Collected 06/03/1994 in California, United States. Latitude 39 deg. 17' 15'' N. Longitude 121 deg. 17' 21'' W. Elevation 500 m. About 15 miles East of Marysville, on Rte. 20, then 6 miles NE on Peoria Rd. to Sierra Foothills Experiment Station. Along Road 6. Mountain foothills along bank of creek leading to Yuba River, 47% sand, 33% sh, 20% clay, pH 6.0. Soil thin rocky. Slope 20 degrees, eastern aspect. Scrub oak, grasslands with wild oat, pine, bromus, introduced Trifolium hirtum. Upright.

PI 593274. Trifolium ciliolatum Benth.

Wild. C-7. Collected 06/03/1994 in California, United States. Latitude 39 deg. 17' 15'' N. Longitude 121 deg. 17' 21'' W. Elevation 500 m. About 15 miles East of Marysville, on Rte. 20, then 6 miles NE on Peoria Rd. to Sierra Foothills Experiment Station. Along Road 6. Mountain foothills along bank of creek leading to Yuba River, 47% sand, 33% sh, 20% clay, pH 6.0. Soil thin rocky. Slope 20 degrees, eastern aspect. Scrub oak, grasslands with wild oat, pine, bromus, introduced Trifolium hirtum. Upright.

PI 593275. Trifolium albopurpureum Torrey & A. Gray

Wild. C-8. Collected 06/03/1994 in California, United States. Latitude 39 deg. 17' 15'' N. Longitude 121 deg. 17' 21'' W. Elevation 500 m. About 15 miles East of Marysville, on Rte. 20, then 6 miles NE on Peoria Rd. to Sierra Foothills Experiment Station. Along Road 6. Mountain foothills along bank of creek leading to Yuba River, 47% sand, 33% sh, 20% clay, pH 6.0. Soil thin rocky. Slope 20 degrees, eastern aspect. Scrub oak, grasslands with wild oat, pine, bromus, introduced Trifolium hirtum. Upright. Very pubescent calyx, shatters easily.

PI 593276. Trifolium microcephalum Pursh

Wild. C-9. Collected 06/03/1994 in California, United States. Latitude 39 deg. 17' 15'' N. Longitude 121 deg. 17' 21'' W. Elevation 500 m. About 15 miles East of Marysville, on Rte. 20, then 6 miles NE on Peoria Rd. to Sierra Foothills Experiment Station. Along Road 6. Mountain foothills along bank of creek leading to Yuba River, 47% sand, 33% sh, 20% clay, pH 6.0. Soil thin rocky. Slope 25-30 degrees, southern aspect. Scrub oak, grasslands with wild oat, pine, bromus, introduced Trifolium hirtum.